# Oil Field Environmental Incident Summary

**Responsible Party:** QEP ENERGY COMPANY **Well Operator:** QEP ENERGY COMPANY

Well Name: KIRKLAND 15E-23/14H

Field Name: GRAIL Well File #: 22363

Date Incident: 3/5/2015 Time Incident: 1300 Facility ID Number:

County: MCKENZIE Twp: 149 Rng: 95 Sec: 23 Qtr: SW SE

Location Description:

Submitted By: Jerry Reinisch Received By:

Contact Person: jerry Reinisch

1050 17TH ST STE 500 DENVER, CO 80265

General Land Use: Pasture Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: Yes - Within Dike Reported to NRC: No

Spilled Units Recovered Units Followup Units
50 Barrels 50 Barrels 50 barrels

Oil Brine

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 3/1/2016 Clean Up Concluded: 3/7/2015

Risk Evaluation:

medum-oil filled lact building, ran into containment area

Areal Extent:

## Potential Environmental Impacts:

ballast material inside metal containment area impact

# Action Taken or Planned:

lact unit shut-in and gasket repaired vac trucks used to clean up oil pools inside containment area, hot oil truck used to heat water and push remaining oil toward sumps constructed inside the metal containment area.

Wastes Disposal Location: recovered oil transported to Targa central recieving tank farm

Agencies Involved: BLM

#### **Updates**

Date: 3/9/2015 Status: Reviewed - Assigned to Other Agency Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

Release, due to an on-location valve/piping leak, remained on location within the diking according to the report. NDIC retains oversight.